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L1	8	(Toru near Yokohata)	USPAT	OR	OFF	2004/11/30 15:56
L2	6	(Toru near Yokohata)	US-PGPUB	OR	OFF	2004/11/30 13:23
L7	21	((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude) and ((angular or angle or radial) near10 postion\$3)	USPAT	OR	ON	2004/11/30 15:35
L8	158	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	USPAT	OR	ON	2004/11/30 15:40
L9	83	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	US-PGPUB	OR	ON	2004/11/30 15:40
L10	6	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	EPO	OR	ON	2004/11/30 15:40
L11	42	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	JPO	OR	ON	2004/11/30 15:40
L12	34	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	DERWENT	OR	ON	2004/11/30 15:40
L13	4	((acoustic or sound or harmonic or (elastic adj5 wave) or (sound adj1 wave)) near5 sensor) same ((fl\$5 adj height) or crash\$3 or protusion or collision or asperity or attitude)	IBM_TDB	OR	ON	2004/11/30 15:40
L14	24	("360"/\$.ccls.) and 8	USPAT	OR	ON	2004/11/30 15:41
L16	17	("360"/\$.ccls.) and 9	US-PGPUB	OR	ON	2004/11/30 15:41

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Magnetics, IEEE Transactions on , Volume: 34 , Issue: 4 , July 1998

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Yamamoto, T.; Yokohata, T.; Kasamatsu, Y.;

MMM-Intermag Conference, 1998. Abstracts., The 7th Joint , 6-9 Jan. 1998

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